AMENDMENTS

In the Claims

Please amend the claims as indicated below:

19. (Twice amended) A method for inducing or enhancing, in a <u>non-human</u> subject, the production of antibodies reactive with UTAA comprising administering an effective amount of the antigen composition of claim 62 to said non-human subject.

62. (Amended) An antigen composition comprising a substantially purified [tumor antigen, wherein the tumor antigen is identified as comprising] Urinary Tumor Associated Antigen (UTAA) 90 to 100 kD subunit which[, after reduction by β-mercaptoethanol and separation by SDS-polyacrylamide gel electrophoresis, exhibits a molecular weight of about 90 to 100 kD, and wherein said subunit] contains glycosidase-sensitive carbohydrates, is heat stable at 100°C, and has an isoelectric point of about 6.1.

- 63. (Amended) The antigen composition according to claim 62, wherein <u>said</u> UTAA <u>subunit</u> is purified at least about 100-fold over UTAA found in urine.
- 64. (Amended) The antigen composition according to claim 62, wherein said UTAA subunit is present as at least about 0.6% of total protein in said composition.

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65. (Amended) The method of claim 19, wherein said method comprises enhancing in a subject the production of antibodies reactive with said UTAA subunit.

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- 66. (Amended) The composition of claim 63, wherein said UTAA <u>subunit</u> is purified 105-fold over UTAA found in urine.
- 69. (Amended) The composition of claim 62, wherein said UTAA <u>subunit</u> is about 95% free of immunoglobulin.

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70. (Amended) The composition of claim 62, wherein said UTAA <u>subunit</u> is about 99.5% free of immunoglobulin.

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73. (Amended) A pharmaceutical composition comprising (i) an antigen composition comprising a substantially purified [tumor antigen, wherein the tumor antigen is identified as comprising] Urinary Tumor Associated Antigen (UTAA) 90 to 100 kD subunit which[, after reduction by β-mercaptoethanol and separation by SDS-polyacrylamide gel electrophoresis, exhibits a molecular weight of about 90 to 100 kD] contains glycosidase-sensitive carbohydrates, is heat stable at 100°C, and has an isoelectric point of about 6.1 and (ii) a pharmaceutical buffer.